# Kona Veera Manikanta

Ş github.com/manikanta0519 | in linkedin.com/in/mani-kanta | ✓ manikantakona2004@gmail.com | Tatipaka, Andhra Pradesh,533249 | ₹8712139916

## CAREER OBJECTIVE

Seeking a challenging role with a vibrant company to leverage and further develop my skills and contribute to the organization's success.

### EDUCATION

2022 - 2026

Swarnandhra Collage of Engineering and Technology-Narsapur, Andhra Pradesh
2020 - 2022 Board of intermediate-MPC
Deepthi junior college-Tatipaka, Andhra Pradesh
(7.10 CGPA/current)
(58.9%)

2020 Board of secondary-SSC

Bachelor of Technology

Maria Montissori (Em) school-Tatipaka, Andhra Pradesh

(8.9 CGPA)

### WORK EXPERIENCE

#### Machine Learning Intern[Skill Craft Technology] Jan 2025

- Acquired foundational knowledge of machine learning algorithms, including supervised and unsupervised learning during internship.
- Strengthened practical skills through hands-on projects such as house price prediction and customer segmentation analysis.

## **PROJECTS**

Wikipedia Link to Demo

Unlock the vast wealth of knowledge on Wikipedia with a custom search application that delivers relevant and curated results. Quick and easy access to information has never been easier.

• Beautifully presented search results with HTML list elements, styled with CSS, Bootstrap, and a responsive design that adapts to any device.

Technologies used: HTML, CSS, JAVASCRIPT, BOOTSTRAP

#### BookNest - Where Stories Nestle

Github

A full-stack web application designed for book enthusiasts to discover, organize, and manage their personal libraries. Developed with a focus on intuitive user experience and robust functionality, the platform allows users to create accounts, search for books from an extensive database, and curate their own reading lists and wishlists. The application features user authentication and a responsive design, ensuring a seamless experience across all devices.

Technologies used: Frontend: React.js

Backend: Node.js, Express.js

API: Restful API

## TECHNICAL SKILLS

Programming Skills:- C, Python, Java
Database:- Mysql, Mongodb
Will The Lorentz Mysql Mongodb

Web Technologies:- HTML, CSS, JavaScript

Tools:- GitHub' Vs code, Google Colab, Jupyter

## CERTIFICATES

- Cisco Network Academy, Python Essential Certificate.
- Nxt Wave Academy, JavaScript Certificate.
- Kaggle, Introduction to Machine Learning Certificate.
- Google, Data Analytics for beginner.